

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended) A brake Brake disk (2) with at least one friction ring (4) which is connected to a brake disk hub (6) by means of a joining arrangement (12) in which the friction ring (4) and the brake disk hub (6) each feature a concentric ring land (8, 10) and the ring lands (8, 10) of the friction ring (4) and the brake disk hub (6) overlap, wherein the elements of the joining arrangement arrangements (12) pass through recesses (14, 16) in the ring lands (8, 10), said brake disk further comprising

~~thereby characterized that~~

~~it features a support ring (18) and such that~~ the ring land (8) of the friction ring (4) is located between the support ring (18) and the ring land (10) of the brake disk hub (6), wherein and the ring lands (8, 10) are connected by means of connecting pins (20) [[,]] which are fixed in the recesses (22) of the support ring (18).

2. (currently amended) A brake Brake disk according to claim 1

~~thereby characterized that wherein~~

the connecting pins (20) are shrunk into the recesses (22) in the support ring (18).

3. (currently amended) A brake ~~Brake~~ disk according to claim
1 ~~or 2~~

~~thereby characterized that wherein~~
the connecting pins (20) feature a thread (26) on one side of
the brake disk hub (6) and are fastened with a nut (24).

4. (currently amended) A brake ~~Brake~~ disk according to claim
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~~thereby characterized that wherein~~
the connecting pin (20) is bolted into the support ring (18).

5. (currently amended) A brake ~~Brake~~ disk according to claim
~~1 one of the previous claims~~

~~thereby characterized that wherein~~
the recesses (16) in the brake disk hub (6) are open ~~opened~~
~~radially outwards towards the outside.~~

6. (currently amended) A brake ~~Brake~~ disk according to claim
~~1 one of the previous claims~~

~~thereby characterized that wherein~~
the friction ring (4) consists of a fiber reinforced ceramic on
the bases of silicon carbide.